_	Total	ALIGED SE	TADAT	2005	COT	CQL	Denwent	ACT MAT
1 494779								
3 140725								
4 54764								
358692								
	3							
8								
8 28230								
9 6158								
10 213672								
11 521941			,					
13 1144495	2							
16 90868								
9 1504995	5							
3 91322								
	0							
					İ			
26 323614								
9 175260						,		
30 1								
32 461154								

pro1010		
	* - COV COV	

	Search Terms
34	SPLITERS
32	SPLTTING
36	SPLITINGS
37	SPLTS
38	SPLITTER
39	SPLITTERS
9	SPLITING
41	SPLITINGS
42	(((PERIODIC AND ((SPLITER OR SPLITTING OR SPLITTER OR SPLIT) SAME ANALOG)) AND ((SPLITER OR SPLITING OR SPLITTING OR SPLITTER OR SPLITTER OR SPLIT SAME (MIX OR MIXER OR MIXING OR MIXED))) AND ((COMBINER OR COMBINING OR COMBINED) SAME (DIGITIZED OR SAMPLED OR DIGITAL OR SAMPLE)))

	Total	US-PGPUB	USPAT	USOCR	EPO	JPO	Derwent	Derwent IBM TDB
34	47							
35	392							
36	2							
37	46387							
38	96037							
39	20155							
40	119446							
41	587							
42	144							

	Current XRef	Retrieval Classif	Inventor	v	U	<u> </u>	2 3	4	ΓU	Image Doc. Displayed	Б
	455/127.2		Bult, Klaas et al.	×						US 20040219898	
-8			Leatherbury, Ryan M. et al.							US 20040218606	
m			Behzad, Arya R.							US 20040212417	
4			Feher, Kamilo							US 20040208243	
Ŀ			Petrovic, Branislav et al.							US 20040207464	
9			Feher, Kamilo							US 20040196923	
_	330/283		Nguyen, Thinh Cat et al.							US 20040189388	
8	257/E27.046		Ward, Christopher M. et al.	-						US 20040160286	
6	370/208		Sandell, Magnus et al.					-		US 20040131011	
10			Pupalaikis, Peter J. et al.							US 20040128076	
11			Taylor, Michael George							US 20040114939	
12			Piechocki, Robert Jan						-	US 20040081074	
13			Katznelson, Ron D.							US 20040052370	
14			Geile, Michael J.			<u> </u>				US 20040042387	
15			Rabinowitz, Matthew et al.							US 20030201932	
16	257/E27.046; 455/180.3; 455/315; 455/331		Vorenkamp, Pieter et al.							US 20030194978	
17	257/E27.046; 455/296		Vorenkamp, Pieter et al.							US 20030162521	

	Current XRef	Retrieval Classif	Inventor	S	С	Ь	2	3	4	Ю	Image Doc. Displayed	4
18			McCorkle, John W. et al.								US 20030161411	
19			Woodside, Shane H. et al.								JS 20030147067	
70			Smith, Gary								US 20030138062	
71			Nguyen, Thinh Cat et al.			•					US 20030128071	
22	257/E27.046		Vorenkamp, Pieter et al.								US 20030107427	
23			Hamre, John David et al.								US 20030058970	
24	375/130		McCorkle, John W. et al.								US 20030053555	
52			McCrokle, John W. et al.								US 20030053554	
5 6	375/259		Feher, Kamilo									
27	725/106		Geile, Michael J. et al.									
78	257/E27.046		Duncan, Ralph et al.									<u> </u>
29	257/E27.046; 455/234.1		Bult, Klass et al.							-		
30	257/E27.046		Behzad, Arya R.									
31	455/323; 455/430		Robinett, Robert L.									<u> </u>
32	375/298		Feher, Kamilo									
33	257/E27.046		Woo, Agnes N. et al.									
34	257/E27.046		Carr, Frank et al.					_				

	Current XRef	Retrieval Classif	Inventor	S	C	۵	7	ю	4	ın	Image Doc. Displayed	F
35	370/347		Leatherbury, Ryan M. et al.									
36			BOESCH, RONALD D. et al.		_			<u>-</u>	<u>. </u>	<u> </u>		
37	370/480		Leatherbury, Ryan M. et al.									
38	725/129; 725/131		Dapper, Mark J. et al.									
39	370/911; 375/222; 719/328		Sarnikowski, Scott et al.									
40	380/235; 455/402		Dapper, Mark J. et al.									
41	370/208		Dapper, Mark J. et al.									
42			DAPPER, MARK J. et al.									
43			SOLUM, JEFF et al.									
4			BREDE, JEFFREY et al.									
45			DAPPER, MARK J. et al.							_		
46			BREDE, JEFFREY et al.									
47	455/403		Dapper, Mark J. et al.					-				-
48			Griffis, Andrew J.			-						

	Current XRef	Retrieval Classif	Inventor	S	U	۵	7	8 4	5		Image Doc. Displayed	F
6	330/283		Nguyen, Thinh Cat et al.									
20	348/725		Vorenkamp, Pieter et al.					-	-	<u> </u>		T
21	455/452.2		Geile, Michael J. et al.									
25	379/56.1		Geile, Michael J. et al.						_			
23			Iketaki, Yoshinori et al.					-	-			
54	330/250; 455/333		Bult, Klaas et al.									
55			DAPPER, MARK J. et al.						-			
26	359/238; 359/350; 398/43		Prucnal, Paul R.									
22	257/E27.046; 455/226.1; 455/67.11	·	Vorenkamp, Pieter et al.									
28	257/E27.046; 331/46		Carr, Frank et al.									
29	257/E27.046; 348/731		VORENKAMP, PIETER et al.				·					
09	375/296		FEHER, KAMILO									
61	331/117FE; 331/175; 331/186; 331/66		Duncan; Ralph et al.									
62	370/466; 370/474; 398/58; 398/74; 725/109; 725/119		Leatherbury; Ryan M. et al.						9			

	n	1	Document ID	Issue Date	Pages	Title	Current OR
63	×		US 6759904 B2	20040706		Large gain range, high linearity, low noise MOS VGA	330/254
64	×		US 6757334 B1	20040629		Bit rate agile third-generation wireless CDMA, GSM, TDMA and OFDM system	375/259
65	×		US 6744320 B2	20040601		Variable transconductane variable gain amplifier utilizing a degenerated differential pair	330/254
99	×		US 6731757 B1	20040504		Multichannel digital signal generation method and apparatus	380/212
29	×		US 6727847 B2	20040427		Using digital television broadcast signals to provide GPS aiding information	342/357.06
89	×		US 6700939 B1	20040302		Ultra wide bandwidth spread-spectrum communications system	375/295
69	_×_		US 6696898 B1	20040224		Differential crystal oscillator	331/116FE
70	_×		US 6684065 B2	20040127		Variable gain amplifier for low voltage applications	455/252.1
71	×		US 6665348 B1	20031216		System and method for interoperable multiple- standard modulation and code selectable Feher's GMSK, enhanced GSM, CSMA, TDMA, OFDM, and third-generation CDMA, W-CDMA and B-CDMA	375/259

	Current XRef	Retrieval Classif	Inventor	S	ပ	۵	7	3	- 32		Image Doc. Displayed	PT
63	257/E27.046; 327/359		Behzad; Arya R.						<u> </u>			
64	375/219; 375/261; 375/296; 375/298		Feher; Kamilo							:		
65	330/253; 330/283		Nguyen; Thinh Cat et al.									
99	327/106; 332/170; 380/221; 380/38; 725/31		Katznelson; Ron D.									
29	342/357.09		Rabinowitz; Matthew et al.]
89	370/324; 375/130; 375/140; 375/146		McCorkle; John W. et al.									
69	257/E27.046; 331/158; 331/185; 331/75		Ward; Christopher M. et al.		ζ.						·	
20	330/254; 330/278; 455/127.2		Bult; Klaas et al.									
71	375/130; 375/219; 375/261; 375/298		Feher; Kamilo									

	Current XRef	Retrieval Classif	Inventor	S	ပ	۵	2	8	4	5 Im Di	Image Doc. Displayed	ᆸ
	341/100;											
	370/409;		-					.,				
	370/478;		13		• • • •							
	370/484;											
	375/346;											
	3/9/56.2;											
72	455/3.01;		Dapper; Mark J. et al.									
	455/3.05;											
	725/106;											
	725/114;											
	725/126;											
	725/129;									 .		
	327/113				\uparrow	+		+	-	+		
	327/116											
	327/119									***		
73	455/324:		Dexter; Charles E.			-						
	455/326											
	455/338							•				
74	370/441; 370/485		Geile; Michael J. et al.									
75			Dapper: Mark J. et al.				_	-	-			
							i					
92	398/99		Brede; Jeffrey et al.									
77	375/344		Dapper; Mark J. et al.									
	257/E27.046; 455/180 3·											
	455/182.3;											
78	455/183.1;		Vorenkamp; Pieter et al.									-
	455/207;	-										
	455/260; 455/315											
	7=2/22:					_	-	-				

	ח	-	Document ID	Issue Date	Pages	Title	Current OR
79	×_		US 6549766 B2	20030415		System and method for on-chip filter tuning	455/307
80	×		US 6545265 B1	20030408	-	System and method for the microscopic generation of object images	250/234
81	_×		US 6535715 B2	20030318		Hybrid/fiber coax video and telephony communication 455/3.05 system with poly-phase filtering	455/3.05
82	×		US 6535561 B2	20030318		Dual-mode modulation systems and methods including oversampling of narrow bandwidth signals and DC offset compensation	375/296
83	×		US 6529279 B2	20030304		Interferometer and method for measuring the refractive index and optical path length effects of air	356/517
84	_×_		US 6525609 B1	20030225		Large gain range, high linearity, low noise MOS VGA	330/254
82	×		US 6510229 B1	20030121		Communication system with multicarrier telephony transport	380/235
86	×		US 6509796 B2	20030121		Variable transconductance variable gain amplifier utilizing a degenerated differential pair	330/254
87	×_		US 650420 B1	20030107		Temperature compensation for internal inductor resistance	327/513
88	×		US 6487405 B1	20021126		Communication system with multicarrier telephony transport for controlling a plurality of service units	455/424

	Current XRef	Retrieval Classif	Inventor	S	۵	7	т	4	2	Image Doc. Displayed	P
79	257/E27.046; 327/554; 455/280		Vorenkamp; Pieter et al.					-	, ,		
80	359/368		Czarnetzki; Norbert et al.								
81	370/210; 370/484; 455/3.01		Dapper; Mark J. et al.								
82	332/103; 332/119; 341/118; 375/302; 455/102;		Boesch; Ronald D. et al.								
83	356/484		de Groot; Peter et al.								
84	257/E27.046; 327/359		Behzad; Arya R.								
85	348/723; 370/389; 709/202; 710/8		Geile; Michael J.								
98	330/283		Nguyen; Thinh Cat et al.						_		
87	257/E27.046; 327/552		Vorenkamp; Pieter et al.								
88	235/380; 341/100; 370/342; 370/395.1; 370/401; 379/56.2; 725/105		Dapper; Mark J.								

Document ID	Issue Date	Pages	Title	Current OR
US 6377315 B1	20020423		System and method for providing a low power receiver design	348/726
US 6366622 B1	20020402		Apparatus and method for wireless communications	375/322
US 6366585 B1	20020402		Distributed control in a communication system	370/409
US 6336201 B1	20020101		Synchronization in a communications system with multicarrier telephony transport	714/755
US 6334219 B1	20011225		Channel selection for a hybrid fiber coax network	725/106
US 6330241 B1	20011211		Multi-point to point communication system with remote unit burst identification	370/395.1
US 6292651 B1	20010918	-	Communication system with multicarrier transport distribution network between a head end terminal and 725/106 remote units	725/106
US 6285865 B1	20010904		System and method for on-chip filter tuning	455/307
US 6282683 B1	20010828		Communication system with multicarrier telephony transport	714/746
US 6279158 B1	20010821		Dynamic bandwidth allocation	725/126
				·

-

	Current XRef	Retrieval Classif	Inventor	S	U	۵	7	m	4	'n	Image Doc. Displayed	F
100	257/E27.046; 348/725; 348/731; 455/179.1; 725/151	·	Carr; Frank et al.									
101	329/304; 375/133; 375/222; 375/281; 375/345		Brown; Stephen Joseph et al.									
102	370/453; 370/474; 455/562.1		Dapper; Mark J. et al.					_				
103	370/401		Geile; Michael J. et al.									
104	341/100; 370/280; 375/235; 375/286		Hill; Terrance J. et al.							:		
105	709/217		Fort; Michael J.			•	-					
106	370/342; 455/562.1; 725/114		Dapper; Mark J. et al.								:	
107	257/E27.046; 327/554; 455/280		Vorenkamp; Pieter et al.									
108	714/752; 714/776		Dapper; Mark J. et al.									
109	370/458; 370/474; 370/480		Geile; Michael J. et al.									

	Current XRef	Retrieval Classif	Inventor	S	C	Д	7	ю	4	5 I	Image Doc. Displayed	PT
110	375/260		Dapper; Mark J. et al.									
111	341/155; 359/237		Prucnal; Paul R.									
112	455/410		Beasley; Andrew et al.									
113	341/110; 341/51; 370/465		Gandy; Thomas W.									
114	380/219; 455/110; 455/119		Katznelson; Ron D.									
115	327/106; 332/170; 348/723; 370/482; 380/219; 455/109; 708/8		Katznelson; Ron D.									
116	375/346; 455/501		Honkasalo; Harri et al.									
117	370/342; 370/395.52; 370/395.65; 370/474		Fuhmann; Amir Michael et al.									
118	380/212; 380/221; 380/240		Katznelson; Ron D.			:						
119	375/296; 375/298		Feher; Kamilo									

-	Document ID	Issue Date	Pages	Title	Current 0
	US 5784161 A	19980721		Heterodyne interferometer arrangement with tunable lasers, a heterodyne interferometer, a comparison interferometer and a reference interferometer	356/487
	US 5781295 A	19980714		Interferometer for absolute distance measurement	356/486
	US 5764693 A	19980609		Wireless radio modem with minimal inter-device RF interference	375/222
	US 5754650 A	19980519		Simultaneous multichannel television access control system and method	380/206
	US 5745837 A	19980428		Apparatus and method for digital data transmission over a CATV system using an ATM transport protocol and SCDMA	725/114
	US 5612975 A	19970318	-	Digital receiver for variable data rate communications 375/319	375/319
	US 5469127 A	19951121		Amplification apparatus and method including modulator component	332/149
	US 5430799 A	19950704		Multichannel television signal scrambling and descrambling system and method	380/206

>

	Current XRef	Retrieval Classif	Inventor	S	ပ	۵	7	ĸ	4	r.	Image Doc. Displayed	F
120			Bechstein; Karl-Heinz et al.									
121	356/482		Fuchs; Werner et al.					-				
122	375/274; 455/73		Taylor; Bryan et al.								-	
123	380/212; 380/219; 380/223; 380/34		Katznelson; Ron D.									
124	725/129; 725/131		Fuhrmann; Amir Michael	•	-						:	
125	329/308; 341/61; 375/235; 375/327; 375/343; 375/349; 455/307; 455/337;		Becker; Donald W. et al.									
126	330/10; 332/151; 332/170; 455/102; 455/109		Hulick; Timothy P. et al.									
127	380/212; 380/219; 380/223; 380/34		Katznelson; Ron D.									1007 1007

	Current XRef	Retrieval Classif	Inventor	S	ပ	۵	7	m	4	ıv.	Image Doc. Displayed	F
128	332/159; 455/108		Hulick; Timothy P.							<u> </u>		
129			Hietala; Vincent M. et al.								_	
130	332/159; 455/108		Hulick; Timothy P.									
131	342/357.12; 455/12.1; 701/226		Hutchinson; William M.									
132			Spahlinger; Gunter					-				
133			Grollmann; Peter						_			
134	329/304; 375/331		Serrone; Michael J.						-			
135	375/328; 375/340; 375/344; 375/373		Tomlinson; Martin et al.									
136	422/82.02; 436/126; 436/161; 436/175		Colby; Bruce N. et al.									

	Current XRef	Retrieval Classif	Inventor	s	ပ	۵	7	т	4	S.	Image Doc. Displayed	F
137	341/110; 341/122; 375/261; 375/308; 375/321; 375/332; 455/296; 455/324; 708/276;		Janc; Robert V. et al.									
138	329/304; 375/330		Long; James C.									
139	375/261; 375/327		Hostetter; G. Robert									
140			Graindorge; Philippe et al.									
141	324/76.82; 341/111		Lode; Tenny D.									
142			Mendrin; Michael J. et al.							-		
143			PUPALAIKIS, PETER J et al.									
144	332/170		BURNSWEIG JR JOSEPH et al.									

	Search Terms
1	GRAEF-DAVID
7	GRAEF-DAVIDS
m	PUPALKIS-PETER
4	PUPALAIKIS-PETERS
5	((PUPALAIKIS-PETER.IN.) OR (GRAEF-DAVID.IN.))

	HIGH BANDWIDTH REAL TIME OSCILLOSCOPE	NA	20040506	WO 2004038432 A2		×	н
Current OR	Title	Pages	Issue Date	Document ID	+	ר	

Current XRef	Retrieval Classif	Inventor	S	ပ	۵.	7	m	4	 mage Doc. Displayed	ᆸ
		PUPALAIKIS, PETER J et al.								